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sown, Alexandria, Baltimore and Philadelphia, 23 12 per annum, payable—SIX CENTS—week ly to the Agents. To mail subscribers the subecription price is THREE DOLLARS AND FIFTY CENTS a year in advance, TWO DOLLARS for SIX MONTHS, and ONE DOLLAR for THREE MONTHS. SINGLE COPIES ONE CENT.

PROPOSALS FOR NAVAL SUPPLIES, TIM-BER, LUMBER, &c.

NAVY DEPARTMENT, BUREAU OF CONSTRUCTION, &c., Washington, May 11, 1854.

SEALED PROPOSALS to furnish naval sup-plies for the fiscal year ending 30th June, 1855, (endorsed proposals for materials of timber, metals, and miscellaneous, as the case may be naming the navy-yard and class for which the offer is intended.) will be received by this bureau to 3 o'clock, p. m., of the 20th day of June next, to be delivered under contract a: the several navy-yards hereinafter named, free of expense to the United States, and at the risk of the contractor.

One-fourth part of the materials of metals and miscellaneous hereinafter specified for each navyyard, comprising a due proportion of each kind, must be delivered on or before the 1st of September next, one other fourth part on or before the 1st of December, one other fourth part on or before the 1st of April, and the remainder on or before the 30th

Proposals must provide for furnishing and delivering, on like terms and conditions, any additional quantity or quantities of the articles contracted for, excepting white oak and yellow-pine timber. that may be required at either of the said navying on the said thirtieth of June, eighteen hundred and fifty five, on fifteen days previous notice from the bureau or the commandant of the yard where the articles are to be delivered, to the contractor or his agent at the point of delivery. In accepting offers, (all other things, including

given to articles of the growth, production, and manufacture of the United States. All articles must be of the very best quality, conforming to samples, which will be exhibited on application to the commandant of the yard at which they are to be delivered. They must be in good order and condition, in suitable vessels or packages, as the case may be, at the charge of the contractor All articles, vessels, and packages to be subject to the inspection of the yard where they

price and quality, being equal,) preference will be

are received, and be ju all respects to the satisfac-tion of the commandant thereof.

The flax canvas to be 20 inches wide, and each bolt to contain 40 running yards. The blue thread in all to be at the usual distance from the selvage. The weight of each bolt, and that to be borne by strips in testing, is as follows:

No.	Weight per bolt.	Weights to be borne by strips.		
No.		Crosswise.	Lengthwise	
1	42 lbs. avoirdupois.	470 pounds	316 pounds	
2	38 do	420 do	280 do	
3	35 do	370 do	250 do	
4	32 do	340 do	230 do	
5	29 do	320 do	216 do	
	26 do	300 do	200 do	
6	23 do	280 do -	193 do	
8	20 do	300 do	213 do	
_				

The strips to be one inch in width, except No. 8 which will be l inch. The warp and filling to be spun exclusively from long, well-dressed waterrotted flax of the very best quality, without any mixture of shorts or tow. The yarns to be evenly spun and of proper fineness, the warp to be rather 16 more twisted than the filling. The warp and filling from No. 1 to No. 5, inclusive, to be double thread moderately twisted, and Nos. 6, 7, and 8 single thread. No description of weavers' dressing to be used in the manufacture, nor any cylindering, calandering, pressing, or beating. Cotton canvas to be twenty inches wide, each bolt to contain fifty running yards, and to weigh as

No. 3, 40 do. do. No. 4, 38 do. No. 5, 36 do. do. No. 6, 34 do. 7, 32 do. No. 8, 30 do. do. No. 9, 28 do. No. 10, 26 do.

The hammock stuff to be 42 inches wide, each bolt to contain 50 running yards, and weigh 100 pounds avoirdapois. The bag stuff to be 42 inches wide, each bolt to contain 50 running yards, and weigh 75 pounds.

The twine must conform in size, number of

threads, and in other respects, to the requisitions which shall be made from the navy-yards respec-

One fourth part of the timber, lumber, & c., required at each navy-yard must be delivered on or before the 20th May, one other fourth part on or before the 20th July, one other fourth part on or before the 20th September, and one other fourth part on or before the 20th day of December eigheen hundred and fifty-five.

All the aforesaid timber, lumber, and other arti eles must be of the very best quality, subject to in-spection and measurement, and be in all other respects in conformity with the stipulations cortained in the "Printed rules established for the inspection and measurement of timber for the navy of the United States" copies of which may be seen at either navy-yard or navy-agent's office. All the aforesaid articles are required to be in all respect; satisfactory to the commandant of the navy-yard where

the same shall be delivered. The yellow-pine plank stocks must be of the very best quality of long leaf, fine grain scuthern yellow pine, the sap to be excluded in the measurement. The white oak timber and plank must be felied between the 1st of October and the 1st of March, and must have grown within sixty miles of the sea-coast; must be stripped of the bark, or hewed within twenty days after it is felled, and placed clear of the ground, of which satisfactory evidence must be given by the contractor, by the production of certificates signed by two respecta-ble witnesses, with their depositions, under oath, before some judge of the court or magistrate within

the township or county where the said white-oak

timber and plank was felled. Persons whose offers may be accepted will be required to enter into contracts, which, beside other conditions, will expressly provide that, in case they shall in any respect full to perform the contracts, the same may be, at the option of the United States, declared null and void, without affecting the right of the said United States to recover for defaults which may have occurred; with the stipulation that, if default shall be made by the 60,000 lbs. 41/2 by 3/4-inch flat iron, in lengths contractor in delivering all or any of the articles contracted for, of the quality and at the times and places named, then, and in that case, the contractor and his sureties will forfeit and pay to the United States, as liquidated damages, a sum of money equal to twice the contract price, which liquidated damages may be recovered from time to

time as they accrue. Approved sureties in twice the estimated amount of each contract will be required in the manner set forth in that instrument, and twenty per centum in addition will be withheld from the amount of each payment as collateral security for its faithful performance. Eighty per centum of each bill, approved in triplicate by the respective commandants of said navy yards, will be paid by the navy agent at the point of delivery within thirty days after its pre-

Every offer must be accompanied by a written guarantee (the responsibility of the guaranter or guaranters to be certified to by a navy agent or other official person, or by some one known to the bureau) that, if the offer be accepted, the bidder or the contract at the post office designated, execute the same; with good and sufficient sureties, to furnish the articles proposed, agreeably to the terms specified in this advertisement, or which may be imbodied in the contract. The taw of 10th August, 1846, forbids the consideration of all propo sals not accompanied by such guarantee.

Bidders are particularly cautioned to endorse their offers as above required, that they may be distinguished from other business letters, in order

to prevent their being opened before the day ap-All offers not made in strict conformity with this advertisement in every particular will be considered or rejected at the option of the bureau. Those only whose offers may be accepted will be notified, and contracts forwarded without delay. Persons offering are directed to designate the

post office through which they desire to be addressed, and the navy-agent to whom the contract shall be sent for execution. All editors authorized to publish this advertise ment will be specially notified by this bureau. Non- others will be paid for its insertion.

Lols must be separate and distinct for each navyyard and for each class of articles, and must in all cases embrace all the articles mentioned in the class for which the bid is made. The cost of each item must be distinctly carried out, and the aggregate of

each class correctly footed up, which is material to a fair comparison of bids, No extension of time for deliveries under any contract will be granted, and penalties for non-fulfilment will in all cases be rigidly enforced; bidders are, therefore, requested to offer for no more than they are sure they can furnish within the time specified.

FORM OF AN OFFER FOR SUPPLIES.

____, 1854. I hereby agree to furnish and deliver, at the navy yard at ----, in conformity with the requirements of the advertisement from the Bureau of Construc tion, Equipment, and Repair, of the — May, 1854, the several articles embraced in (class No. —) or classes No. — and No. — for that yard, to wit:

Class No. -. -- lbs. Cry white lead, at - cts. per lb. \$ -- lbs. " lampblack at lbs. " red lead, at -

VOL. III.

foot.

moulded 14

moulded 16

moulded 14

Class No. 4 .- Yellow Pine.

50 beams, from 35 to 38 feet in length, 15 inches

35 beams, from 49 to 50 feet long, sided 18 and

5 beams, from 49 to 50 feet long, sided 17, and

To have a regular spring of 6 inches in 50 feet, estimated to contain 9,400 cubic feet, per cubic

Class No. 5 .- White Pine.

Class No. 6 .- Ash, Elm, and Cypress.

00 cubic feet of white, ash butts, from 14 to 25

5,000 superficial feet of white-oak boat boards,

Class No. 11 .- Staves and Heading.

,000 C staves, length 66 inches, thickness 1 inch 1,000 E staves, length 45 inches, thickness I inch

1,000 pipe staves, length 60 inches, thickness 1%

1,000 C heading, length 36 inches, thickness 2

1,000 E heading, length 22 inches, thickness 1%

The heading to be 7 inches wide, the staves 6

inches, all to be of white-oak, and marked to designate the kind, per thousand.

Class No. 14 .- Fire Wood.

MATERIALS OF METAL

per cord

do do do do

do

10 letter do 4 do

10 requisition books, 4 quires

50 pieces India rubber 120 half-pint bottles black ink

do red do

do per bottle

do

10 order

10 day

inch in diameter

1 13-16 do 1 11-16 do

1 9-16

1 1-16

75 cerds oak wood, best quality,

000 do do 32 oz Estimated to weigh 32,600 lbs, per lb.

4,000 lbs brazier's copper, (assorted thickness)

do do do do

The above copper to be of the best quality.

do do

28,000 pounds, per pound

Class No. 1—Copper.

1,000 sheets copper sheathing, 16 oz
3,000 do do 32 oz

3,000 do

3,000 do

3,000 do

3,000 do

3,000 do

5,000 do

5,060 do

2,000 do

1,000 do

ity, per M feet, board measure.

cubic feet white pine timber, from 35 to 45 feet in length, and not less than 12 inches at

the top. To be free from large knots and other defects. Per cubic foot.

feet long, and not less than 18 inches in di-

ameter at the top, and clear from bark, per

from 10 to 30 feet in length, of the best qual-

square, and to spring the moulding way, 5

inches, measuring 2,850 cubic feet, per cubic

square and outsquare, per knee.

MAY 30, 1854

NO 449

THE WEEKLY STAR

ing a greater variety of interesting reading than ear be found in any other-is published on Saturday.

Single copy, per annum.......

TO CLUBA.

9G- Single copies (in wrappers) can be procured

at the counter mmediately after the laure of the

This excellent Family and News Journs

BO- CASE, INVARIABLY IN ADVANCE.

paper. Price-TREE CENTS.

VOL. 111 at an angularity as on the	WASHINGT	O
— galls, sperm oil, at — cts per gal\$ — lbs. sp. candles, at — do lb	1,000 lbs composition spikes, 6-inch per pound 2,000 do do do 7 do do	50 50 24
I also agree to furnish and deliver, on like terms	5,000 do do do 8 do do 4,000 do do sheathing nails, 1¼ in long do As per sample.	10 20 20
al quantity of said articles that may be required be	2,000 do do 112 do do do	10 50
fore the expiration of the fiscal year ending 30th of June, 1855, on fifteen days previous notice from the bureau, or the commandant of said navy yard.	1,000 do reund 2½ do diameter do 1,000 do do 2¼ do	60 12
If my offer be accepted, I desire to be addressed through the post office at, and the contract to be sent to the navy agent at, for execution.	2,000 do do 3 do do do do	10 10 10
To the Chief of Bureau of Construction, &c, Washington, D. C.	1,000 do do 1/4 do do do 1,000 do flat, 6 inches wide by 1/4 inch thick do 2,000 do do 5 do do do do do	10 50
We, the undersigned, residents of, in the	2,000 do do 5 do 23 do do do 1,000 do do 43 do	50 10 500
within ten days after the receipt of the contract at the post office designated, execute the same, with	500 do do 3% do 1 do do 500 do do 1% do do do 500 do de 1% do % do do do	20 50 20
good and sufficient sureties, to furnish the supplies embraced in said bid, in conformity with the terms of the advertisement under which it was made.	1,000 do do 5 do 214 do do 2,000 do do 5 do 232 do do	20 5 b 20
the state of the same of the B.P.	500 do do 3.16 do do 4,000 do hoop iron No. 8 do do	100 12 12
I hereby certify that, to the best of my knowledge and belief, the above named guaranters are good and sufficient. G. H., Navy Agent.	3 000 do do No. 17, 1 in wide do do heavy 4d. do do do light 4d. do	12 10 2 d
FORM OF ENDORSEMENT on the envelope transmitting the offer :	300 do do No. 17, 1% inch wile do 4,000 do do light 5d. do do 35,000 do of 4% by 34 flat iron in lengths of	5 b 20
"Proposals for," (name the yard.) Class No	from 20 to 28 feet do 1,000 rivets assorted per M As per sample	5 d
NAVY YARD, KITTERY, MATNE.	All of the above to be of the best quality. Class No. 4.—Iron Spikes and Nails.	100 25 30
Class No. 2.—White Oak. 70,000 cubic ft. white oak plank stocks per cubic ft.	3,000 lbs. ship spikes, 5 inches long per pound 2,000 do do 5½ do do do 2,000 do do do do	2 t
To average 43 feet in length, and none to be less than 35 feet, one half to square not less than 14 inches, and the other half to square	1,000 do do 7 po do 2,000 do do 7½ do do do 8	50 100 250
not less than 12 in hes, at the top end of the stick.	To be of the best quality, as per sample. Class No. 5.—Lead. 10.000 lbs. sheet lead, assorted per pound	450 400 40 d
50 pieces of pasture white oak timber, from 14 to 18 feet long, to be sided straight one way from 10 to 15 inches thick, and to have a	5,009 do pipe do do do do do	300 200 20
fair natural curve the other way from 30 to 40 inches in the length of the stick. Noth- ing will be taken from the moulding way,	Class No. 6.—Tin and Zinc. 14 boxes XX sheet tin per box 5 do 8. D. do do do	12 150 450
which may be from 12 to 16 inches wide, clear of bark. Estimated at 900 cubic feet per cubic foot	3,000 lbs. block tin per pound do 2,000 do sheet zinc do	200
Yellow pine beams, per cubic foot, viz: All to be moulded by a mould springing 6 inches	Class No. 7. 300 pounds brass wire, assorted do	100 10 Th
in 53 feet, to side 16 inches and mould 14 inches net. 18 pieces, 48 ft. 6 in. long, to side 16 and mould 14 in	200 do sheet brass do do As per sample	
1 piece 47 ft. do do do 1 do	3 dozen 43/2 by 4 inch mortice locks, with mineral knobs; the locks to be % of an inch thick,	3,00
1 do 46 ft. d) do do do 1 do 45 ft. 6 in. do do do do do	2 dozen 4 inch brass cupboard locks per dozen 2 do 6 inch do closet do do	3
1 do 44 ft. 6 in. do do do 1 do 2 pl-ces 48 ft 6 in. do do do do	The locks to be made for right and left hand, and to have twelve kinds of keys to each dozen 4 dozen per dozen	50,
2 do 43 ft do do do 2 do 42 ft. do do do 1 piece 41 ft. do do do	4 do do do do braes do 2 do 4 inch clest do iron do To have three kirds of keys in each dosen	
2 pieces, 40 ft. do do do 2 do 37 ft. do do do 2 do 34 ft. do do do	4 dozen 4 inch door hooks, brass do 2 do 6 inch do do do 2 do 6 inch flush bolts do do	70,
16 do 51 ft 6 in. do, to side 18 and mould 16 in. 16 do 51 ft do do do 2 do 50 ft 9 in do do do	1 do 4 inch do do do 2 do 3 inch brass padlocks do 2 dozen pairs 4 inch by 4 inch brass butt hinges, per	20,0
2 do 50 it. 3 in. do , do do 2 do 50 ft do do do 1 piece, 49 ft. 6 in. do do do	dosen pair 2 do 3½ inch by 3 inch brass butt hinges, per dozen pair	100
1 do 49 ft. do do do 1 do 48 ft 6 in. do do do 1 do 48 ft. do do do	do 2½ inch by 2 inch brass butt hinges, per dozen pair	top
1 do 47 ft. do do do 1 do 45 ft. do do do 1 do 44 ft. do do do	per d zen pair do 134 inch by 134 inch brass butt hinges	
2 pieces, 41 ft do do do 1 piece 38 ft. do do do 2 pieces, 36 ft. do do do do	2 do secretary draw hinges and ketches, brass, per dozen pair	200
2 do 34 ft. do do do 12 do 53 ft. do, to side 16 and mould 15 in.	2 gross 2 inch No. 20 brass screws per gross 4 do 13 inch No. 16 do do 4 do 13 inch No. 14 do do	200
4 do 52 ft. 6 in. do do do 4 do 52 ft. do do do 4 do 51 ft. 6 in. do do do	1 do 1 inch No. 8 do do do 4 do 34 inch No. 6 do do	400
2 do 51 ft. do do do 2 do 50 ft. 6 in. do do do 2 do 50 ft. do do do	4 do % inch No. 6 do do 10 do 1½ inch iron screws, No. 16 do 10 do 1½ inch do No. 14 do	
2 do 4° fr. do do do 2 do 47 ft. do do do 2 do 45 ft. do do do	6 do 1½ inch do No. 12 do 12 do 1 inch do No. 13 do 10 do 74 inch do No. 8 do	
2 do 42 ft. do do do 2 do 40 ft. do do do 2 do 37 ft. do do do	10 do 2 inch do No. 6 do 5 do 2 inch do No. 8 do 50 000 1 inch clout nails per M	
2 do 36 ft. do do do 2 do 34 ft. do do do 2 do 30 ft. do do do	100 pounds 41. sut copper nails per pound 1.00 do 8d. do do do do 200 do 10d. do do do	40,
The foregoing are the net sizes; the timber to be delivered one inch larger each way, to allow for the trimming.	100 do 20d. do do do 100 pounds China Glue 100 do 3d. iron cut nails do	
The whole to be of the first quality, long leaf, southern yellow pine, and estimated to measure 12, 350 cubic feet.	100 do 41. do do do 200 do 6d. do do 800 do 8d. do do do	35 1
40,000 cubic feet best quality, fine grain, southern yellow pine plank stocks, per cubic foot.	1200 de 10d. do do do ko 200 do 12d. do do ko 100 do 30d. do do	35 35
50,000 feet, board measure, 3 inch stage plank, from 25 to 40 feet in length, and 14 to 16 inches	100 do 40d. do do do 100 do 200 do 8d. do do do	
wide, or wider, of regular widths, free from large knots, per M feet, board measure. Class No. 10.—Ash Oars.	100 do 8d. wrought iron nails do 200 do 10d. do do do	5,00
24 white-ash oars, 18 feet long, by the foot in length 48 do do 16 do do do 48 do do 14 do do do	10,000 1½ inch do do do do	30,0
60 do do 13 do do do do Class No. 13.—Spar Timber.	5,000 l inch do do 5,000 1/2 inch do do 1 anvil per piece	6,00
3,475 cubic feet yellow-pine for masts, per cubic foot, viz: 6 pieces, 54 feet long, 13% inches square, net size	4 ceopers' callipers 2 glasing diamonds 30 hammers do	4,00
2 do 45 do 13½ do do 2 do 59 do 17 do do 8 do 54 do 17 do do	4 coopers' jointers do 2 glue kettles do	4.00
2 do 56 do 17 do do 2 do 62 4 do 17 do do 2 do 53 do 17 do do	12 iron dividers (coopers') do 4 pitch kettles, 50 gallons each 3 turning lathes do	25,0
4 do 69 do 21 do do at butt and middle, to taper to 15 inches at top end.	1 set of turning tools do 12 carpenters' rules, (2 feet) do 25 rasps do	10,0
The whole of class No. 13 to be of the best quality, long leaf, fine grain yellow-pine, to be got out straight and square to the above sizes.	3 graging rods do	3,00
MATERIALS OF METAL.	6 trying squares do 20,000 scupper nails per M 30 pounds copper wire per pound	6,00
60,000 lbs. 4½ by ¾-inch flat iron, in lengths of from 25 to 28 feet, per lb.	2 sets tin sca ds each 2 steel spring scales do	25,0 5,00
NAVY-YARD, CHARLESTOWN, MASS.	The above class to be conformable to the samples shown.	200
Class No. 2.—White Qak.	Class No. 1.—Paints and Oils. 6,000 lbs. white F. zinc in oil per pound	1,00
50,000 cubic feet plank stock, to average 43 feet in length, and none to be less than 35 feet; one half to square not less than 14 inches, and	10,000 do lead, dry do 3,000 do red lead do 500 do litherage do	2,00
the other half to square not less than 12 inches at the top end of the stick 2,000 cubic feet promiscuous, from 25 to 35 feet in	18 do vermilion do 8 do Prussian blue do	4,00
the middle of the stick, per cubic foot. Class No. 3.—White Oak Knees.	5,000 do whiting do do 10 do unber do do 10 do unber do	5,00
500 boat knees, to side three inches and upwards,	200 galls, spirits of turpentine per gallon 10 do coach varnish do	3,00

2 steel spring scales	do	5
The above class to be conformable to the	per pound	
shown.	do sembres	•
MISCELLANEOUS MATERIALS.		20
Class No. 1.—Paints and Oils.	a Fin par	١.
6,000 lbs. white F. zinc in oll	per pound	1,
10,000 do lead, dry	do bei bound	2,
3,000 do red lead	do	7
500 do litherage	do	6,
18 do vermillion	do	1
8 do Prussian blue	do	4,
5,000 do whiting	do	١.
2,000 do putty 10 do umber	do	5,
200 galls, spirits of turpentine	per gallon	3
10 do coach varnish	do	0,
1,000 do paint oil	do	3,
As per sample.	All provide	
Class No. 2Flar Canvas.	off stance	3,
75 bolts No. 1 flax canyas	per bolt	
125 do No. 2 do	do	3,
250 do No. 3 do	do	2,
100 do No. 6 do 100 do No. 7 do	do	-,
2.00 do No. 8 do	do	C
As per sample,	L LE BERRY	1
Class No. 3 Cotton Canvas.	udu lead i	1,
200 bolts No. 4	per bolt	"
100 bolts No. 5	per bolt	
30 do No. 6	do	20
40 do No. 9	do	30
40 do No. 10	do	2
As per sample.		1,
Class No. 4.—Flux and Cotton Tu		1,
1,000 lbs. flax twine	per pound	2,
60 do seine	do	17
As per sample.	THE STATE OF	
Class No. 5 Glass.		30
3 plates of glass for binnacles	each	
As per sample.	OH THE SAME	
Class No. 6.—Oakum.		4
10,000 lbs. oakum, best quulity, made from		6
As per sample.	per pound	0
Class No. 7.—Leather.		1
500 lbs. rigging leather	per pound	50
200 do pump do	do	50
200 do bellows do	do	5
As per sample.		5
Glass No. 8.—Hose.	THE SOURCE	
300 feet hose	per foot	10
As per sample. Class No. 9.—Brushes.	FROM & HELD C	2
75 whitewash brushes	each	
75 paint brushes	do	
As per sample.		3
Class No. 10 Dry Goods.	A Comme	1 "
30 lbs. thread assorted	per pound	
100 yards muslin	per yard	1
200 do carpeting	do	2
As per sample. Class No. 11.	Time I	1
800 gallons sperm oil	per gallon	1
300 do whale do	do	1.
As per sample.	Travel Ite	1
Class No. 12-Stationery.		1
100 memorandum books, large, per samp	le each	
100 do do small de	o do	1
20 blank books, 2 quires d	o do	1

-	Health A mastl - fold	equà toest dans
1	ON, D. C., TUI	ESDAY.
24	Wint are stated and High	Protect Lossell
	50 inkstands 50 inkstandishes	per sample eac
1	24 penknives	do d
	10 reams log paper	do per rear
	20 do foolscap paper 20 do letter do	do do
	20 do letter do 20 do envelope do	do do
	10 do blotting do	do do
	500 large envelopes 500 small do	do pr hund'
1	60 sheets drawing paper	do do do do per shee
1	120 cards steel pens	do per car
	10 parallel rules A - 176 10 10 round do	do eac
i	10 flat do	do d
1	10 rolling do in the land	do d
١	50 dozen slate pencils 50 do lead do	do per dozer
١	10 do camel's hair pencils	do do
I	5000 quills	do pr theus'
1	20 sand boxes 50 pounds sand	do eacl
١	20 log slates	do eacl
į	20 single slates of mong A	do de de
i	5 boxes water colors 20 lbs wafers	do do per pound
١	100 papers ink powders	do per pape
į	12 boxes and pounce 12 Gunter's scales	do eacl
į	12 wafer seals	do de
ı	10 dozen bolts red tape	do per dozen
	2 do paper folders 5 boxes mathematical instrumen	do do
ŀ	20 lbs sealing wax	do per bon
l	5 dosen bolts taste	do per dozen
	75 barrels of pitch	Tur, dc.
ŀ	1000 do thin tar	per barre
١	25 do rozin	do
l	30 do No. 1 turpentine	do
ı	Class No. 14—Ship Cl 2 tape lines (oiled) marked in fee	handlery.
١	50 papers sewing needles, assorte	d per pape
ŀ	1000 sail needles 250 hickory brooms	esci
I	450 cora brooms	d
	400 lbs yellow beeswax	per pound
	40 do mop yarn 300 sheets mica	do
	200 Bath bricks	per shee
	20 lbs red chalk	per pound
١	12 hand pumps (copper) 1500 lbs pure tallow	eacl
	450do packing yarn	per pound
ı	200 dozen Russia mate	per dozen
ı	2 sets truss hoops 100 gross metallic grummets	per se
1	10 tons Manilla hemn	per gros per to
	The above class to be comformable	e to samples shown
	Talent V. W. Start Line	
	NAVY YARD, BROOKLYN	
	MATERIALS OF TIMBER AN	
	3,000 cubic feet promiscuous whi	Oak.
	20 to 30 feet in length, to se	quare in the centr
	of the stick, from 14 to 16	inches, one half to
	be a regular curve, at least foot	to inches, per cubi
	50,000 cubic feet white oak plan	k stock, to average
	43 feet in length, and non	e to be less than 3
	feet in length, one half tos 14 inches, and one half to s	quare not less that
	12 inches, at the top end.	per cubic foot
	70,000 feet of 5-inch white oak	plank, per M feet
	board measure 20,000 feet of 6-inch white oak	plank, ner M fort
	board measure	101
	40,000 feet of 61/2 inch white oak	plank, per M feet
	board measure 100,000 feet of 7-inch white oak	plank, nor M foot
	board measure	
	All to be in length from 40 to 1 top end not less than 12 inches, o	of feet, in width a
	160 cubic feet white oak timber	r, suitable for cat
ê	1	

do 1 10-16 do

de 1 12-16 do

do 3 4-8 de

do 41/2 do do do do 11/2-inch by X-inch flat iron

do 3-inch by 4-inch do 3 inch by 14-inch

do 114-inch by % inch

do 214-inch by %-inch

do 3% inch by % inch

do 3%-inch by % inch do 3%-inch by % inch do 4 inch by % inch

do 4½ inch by 5% inch do 4¾-inch by 5% inch

de 5½ inch by 5 inch do 6 inch by 5 inch

do 6 inch by 1/2 inch

do 6-inch by k-inch

do 1%-inch by %-inch do 1%-inch by % inch

do 2% inch by 34-inch

do 2%-inch by % inch do 23%-inch by %-inch

do 3% inch by % inch

do 3½ inch by ¼ inch do 3¼ inch by ¼ inch do 4 inch by ¾ inch do 4¼ inch by ¾ inch

do 41 inch by 3 inch do 33 inch by 3 inch do 5 inch by 4 inch do 11 inch by 1 inch do 11 inch by 1 inch

do 2-inch by 1-inch

do 21 inch by 1-inch

do 2½-inch by 1-inch do 2¾-inch by 1-inch

do 3% inch by 1-inch

do 3% inch by 1-inch

do 41/2-inch by 1-inch

do 10-16-inch

do 1316-inch

do 31/2-inch

do 5 inch

12-16-inch

do octagon do

121. do

4,000 pounds pig lead lead pipe, from 1/2 to 21/4 in-

10d.

500 pounds Banca tin

10 boxes 1 C tin plate

10 boxes 1 C 14 by 20

No. 14

100 pounds 1/4-inch brass wire

No. 4 No. 10

do 4-inch do mortice

do 3-inch do pad

braziers' solder

4 do No. 10

1 box 1 X tin Plate

pound

4-inch by 1 inch

31/2-inch by 1 inch

do 6%-inch by %-inch do do 7-inch by % inch do

do 91/2 inch by %-inch do

9-16 inch square iron

do 4% inch by 6-8-inch flat iron, roll lengths from 20 28 feet

do American hoop iron, sizes per sa do s puare cast steel, assorted

7-inch wrought-iron spikes, 7-16-inch

wire, per sample 6 inch wrought iron spikes, %-inch

5-inch wrought-iron spikes, 5-16-inch

4-inch wrought-iron spikes, 5-16-inch

20d. wro't-iron boat nails, per sample

wrought-iron nails, 8d., 100 lbs.; 10d.

by the pound

24 ivory paper folders

12 dozen pint bottles black ink, May-

nard & Noves 19 dozen half-pint bottles black ink,

Maynard & Noyes dozen half-pint bottles carmine

3 dozen four-blade pen-knives, best

6 do pieces India rubber 25 reams foolscap paper, faint lined

do foolscap paper, faint lined, regulation ruled

do letter paper, faint lined

8 do buff envelope paper
3 do thick blotting do
5 do log paper
24 sheets double-elephant drawing

paper hot pressed

Half do erasure knives

6 cases drawing instruments

3 dozen papers ink powder

do metal ink-stands

quality do Half dozen desk knives, ivory bandles do

Class No 4 .- Iron Spikes and Nails, by the pound.

2,000 pounds 8-inch wrought iron spikes, 1/2-inch

wire per sample

wire, per sample

wire, per sample

wire, per sample

100 abs.: 12d., 50 lbs.

Class No. 5-Lead by the pound.

required per sample milled lead, from 4 to 8 in-

ches per toot, as required

Class No. 6 .- Tin and Zinc.

12 sheets 18-pound sheet zinc, 216 pounds, per

Class No. 7 .- Brass by the pound

Class No. 10 .- Hardware

2 dozen 3-inch brass book-case locks, pr. sami pr. doz.

6 sheets No. 18 sheet brass, 12 pounds to the sheet

do

3,000 pounds thimble iron, assorted sizes, per

do 3-inch by 1-inch

1¾-inch by ¾ inch 2-inch by ¾-inch

3-inch by 34-inch

5-inch by %-inch

2-inch by %-inch

2½-inch by ½-inch 2½-inch by ½-inch 3-inch by ½-inch

11/2 inch by

do 3

1,000

2,000

1.000

1.000

1,000

1,000

1.000

1,000

1.000

1,000

1,000

1.000

1.000

1.000

1,000

3,000

25,000

cubic feet white oak timber, suitable for cat-head; to form an angle of 110 degrees, to be 15 feet long, side straight 16 inches, and mould 16 inches. per mould, per cubic foot 10 feet first quality 11/2 inch white oak plank, to be not less than 12 inches wide, and from 25 to 35 feet long, averaging 30 feet, per M feet 0 feet first quality 11/4-inch white eak plank, to be not less than 12 inches wide, and from 25 to 35 feet long averaging 30 feet, per M feet Class No. 3-White Oak Ship Knees.

, or 3,400 inches white oak knees, the net siding of one-half to be 8 inches, and the net siding of the other half to be 9 inches, the arms to be in length 5 feet, the bodies to be in length from 5 to 7 feet, to average 6 feet-one-half of the above knees to be square, one-fourth to form an angle from 80 to 90 degrees, the remainder to form an angle from 90 to 100 degrees, per

Class No. 4- Yellow Pine. 000 cubic feet southern yellow pine plank stocks, to average 43 feet in length, and none less than 36 feet—one-half to square not less than 14 inches, and one half not less than 12 inches, at the top end of the stick, to be of first quality, long leaf and fine grained, per cubic eams, 46 to 48 feet long, sided 17 and moulded 14

do 40 to 51 to do 18 do 16 do 49 to 51 to do 17 do 14 To spring 6 inches in 50 feet, with a regular curve. Estimated to contain 9,400 cubic feet, per cubic foot. Class No. 5 .- White Pine. 00 cubic feet first quality merchantable white pine timber, none less than 35 feet long, to average 43 feet, to be roughed squared, and not less than 14 inches at the top end of the

stick, per cubic foot 000 feet 3-inch merchantable white pine plank, in length to average 30 feet, not less than 12 in-ches wide, per M ft., board measure 00 feet 3-inch clear white pine plank, per M feet, board measure 00 feet 2-inch clear white pine plank, per M feet, 00 f-et 11/2 inch clear white pine plank, per M board measure 0 feet 11/4 inch clear white pine plank, per M feet, board measure 000 feet 1-inch clear white pine boards, per M feet, board measure 00 feet %-inch clear white pine boards, per M feet, board measure 000 feet 3-inch merchantable plank, per M feet,

00 feet 11/2-inch merchantable plank, per M feet, board measure 00 feet 11/4 inch merchantable plank, per M feet, board measure 000 feet 1 inch merchantable boards, per M feet, board measure 00 feet 1-inch box boards, per M feet, board Class No. 6 .- Ash, Elm, Cypress.

cubic feet round ash timber, not less than 20 inches diameter top end, per cubic foot 00 feet 31/2-inch clear white ash plank, 20 to 22 inches wide per M ft 00 feet 21/2 inch clear white ash plank, 16 to 20 inches wide, per M ft 00 feet 2-inch clear white ash plank, 12 to 18 inches wide per M ft 00 feet 11/2-inch clear white ash plank, 12 to 22 inches wide, per M ft 00 feet 11/4-inch clear white ash plank, 17 to 22 inches wide, per M ft 00 feet 1-inch clear white ash boards, 16 to 20 inches wide, per M ft 000 feet 11/4 inch clear cypress plank, 20 to 30 feet 000 feet 1-inch clear cypress boards, 20 to 30 feet long, per M ft ,000 feet %-inch clear cypress boards, 20 to 30 feet long, per M ft ,000 feet %-inch clear cypress boards, 20 to 80 feet long, per M ft llass No. 7 .- Mahogany, Black Walnut, Cherry, and

Poplar, ,437 cubic feet, 3 logs, African or St. Domingo mahogany, each 8 feet 6 inches long, 26 by 26 inches square, per cubic foot o feet 2 inch mshogany plank, per M feet 00 do 1-inch mahogany boards 00 do % inch mahogany boards do ,000 do 1-inch cherry hoards 3-inch black walnut plank, per M ft 1%-inch do do 1-inch black walnut boards,

Class No. 8 .- Locust, Red Cedar.

00 cubic feet Long Island locust, from 8 to 12 feet long, to average 14 inches, none less than 12 inches diameter, per cubic foot Class No. 9 .- Lignumvita. tons, of 2,240 lbs., from 3 to 6 in. diameter, per ton tons, of 2,240 lbs., from 6 to 12 in. do do Class No. 10 .- White Ash Oars, Hickory Capstain Bars. white ash oars, 17 feet long, "by the ft in length

do 16 do do 11 do white heart split hickory bars, 13 feet long, to square 51/2 inches, 2 feet above the butt, and 4 0 white heart split hickory bars, 11 feet long, to square 5 inches, 2 feet above the the butt, and 3½ inches top end Class No. 11 .- Staves and Headings.

.000 white oak staves, 56 inches long, 4 inches wide, 11/2 inches thick on the heart edge, clear of sap, not more than 3 worm holes in each stave, free from shades and veins by the thousand ,000 white oak staves, 44 inches long, 4 inches wide, I inch thick on the heart edge, clear of sap, not more than 3 worm holes in each stave free from shakes and veins by the thousand,000 white oak staves, 34 inches long, 31/2 inches wide, 1 inch thick on the heart edge, clear of sap, not more than 3 worm holes in each stave, free from shakes and veins by the thousand 800 white oak headings, 82 inches long, 6 inches wide, I inch thick on the heart edge, clear of sap, not more than 8 worm holes in each heading, free from shakes and veins by the thou'd ,000 prime white ash barrel staves

Class No. 12.—Black Spruce Spars. o pieces black spruce piece sticks, 45 to 50 feet long, average size 1/2 from the butt 12 inches, top end 8 inches per piece 8 do 3-inch do drawer top end 8 inches

90 plante Klask similaria	Parker on the Phillips, and the state of
20 pieces black spruce piece sticks, 50 to 65 feet long, average size 1/2 from the butt 15 inches,	TOURS BY WE WANTED THE DESIGNATION OF THE PERSON OF THE PE
top end 10 inches	1 de 316-inch do chest do do de
,000 inches spruce stick, (black,) from 6 to 9% inches, to average 7 inches, 5 feet in length to	100 do 21% inch brass butts do per pa
every inch diameter per inch	50 do Abril
The whole of the above to be straight and with the bark on.	50 do 2 loch iron batte
200 spruce sticks, (shores,) from 30 to 40 feet long.	15 sets bress seems and an an west anib doorse do
10 inches diameter at the butt per piece	42 gross brass rerews a sorted -6 gross 2 in 8 gr
200 spruce poles, 20 feet long, 21/2 inches diameter, per piece	1 272 mg 11 gross 12-in., 11 gross 1-in., 4 gro
Class No. 13-Spar Timber.	93 do iron screws assorted 2 gross 34n 6 -
2 pieces yellow pine 55 feet long, 18 inches square	2/2 10., 15 gross 2-in., 20 gross 1 1/2-in. 25 gro
4 do 52 do 18 do 40 18 do	ligin., 16 gross 1 in., 5 gross 4 in., 5 gro
4 do 58 do 17 do do	o comp. binnacle braces and hocks, per samp, pr
8 do 53 do 17 do 38 do 17 do	o adzes, carpenters', handled de ea
4 do 55 do 14 do	10 axes, broad do do de 2 braces and bits, "48 bits" do de
3 do 50 do 14 do	100 shoe-awls, handled do do de
1 do 49 do 14 do 3 do 54 do 14 do 3	75 brad do
3 do 45 do 14 do	20 shoemskers' knives do do
3 do 52 do 12½ do 1 do 1 do 16 do	30 butchers' do do de
2 do 45 do 16 do	6 plyers do do do do
3,650 cubic feet, per cubic foot.	12 clamp-screws, wood
All of the above to be hewn on straight lines, and rallel, as per dimensions, the whole to be free from	4 trying-squares
p, bad knots and all other defects.	3 grooving planes do de
pieces yellow pine, 67 feet long, 18 inches square,	4 plough do
is from the butt, and not less than 17 inches at the top end	6 tenon saws
pieces yellow pine, 57 feet long, one-third from the	2 compass saws do do do
butt, 21 inches square, top end 18 inches	8 compasses do de de
sieces yellow pine, 45 feet long, one-third from	2 hollow knives do do do do
the butt, 15 inches square, top and end 12 in-	2 con charge do do de
ches square pieces yellow pine, 49 feet long, one-third from the	2 turning lathes and tools
butt, 181/2 inches square, top end 16 inches	6 glue kettles do de
square sieces yellow pine, 44 feet long, one-third from the	50 M &-inch cut copper tacks
putt, 161/2 inches square, top end 14 inches	30 M I-inch do do do
square	40 Mil inch do do do de de ser pou
bieces yellow pine, 52 feet long, one third from the butt, 18 inches square, top end 15% inches	60 do 1 %-inchi do do do
square	62 M iron brads, 14 M %-incla, 20 M %-inch, 28
pieces yellow pine, 48 feet long, one-third from the	157 M iron cut tacks, assort ad
butt, 17½ inches square, top end 14½ inches square	3 M gump tacks do
piece yellow pine, 60 feet long, 16 inches square in	1 of the A line in Colline is with
the middle, 12 inches square ends piece yellow pine, 55 feet long, 15 inches square in	1 25 do No 19 do
the middle, 11 inches square ends	35 do No 10 iron wire
1,918 cubic feet, per cubic foot. pieces white pine round spars, 78 feet long, 32 in-	15 do each No 12, 14, and 16 iron wire, 45 lbs do 30 do No 1 copper rivets per sample do
ches diameter, one-third from the butt	30 do No 2 do do do do
white pine round spar, 60 feet long, 24 inches di- ameter, one third from the but	1 12 M coopers' rivets. American iron do do
white pine round spars, 65 feet long, 16 inches di-	4 sets dish covers 10
ameter, one-tuird from the butt white pine round spars, 63 feet long, 26 inches di-	o do do 8 do do do
ameter, one-third from the butt	6 do do 7 do do do do
172 inches, per inch.	6 grindstones, 120 the each
piece, or 211 cubic feet, white pine square spar, 45 feet long, 26 by 26. per cubic foot.	6 dozen iron blank keys for drawer
Class No. 14—P. re-wood.	2 dozen do do doorlocks do perd
cords hickory wood, young growth, 4 feet long,	80 do % inch brass curtain rings do de
per cord	19 do do escuteheons, flat do de
cords oak wood, young growth, 4 feet long, per cord	1 lb do do nine do de
cords pitch-pine wood, "split," per cord.	10 doz 2%-inch brass flat buttons per sample ne d
MATERIALS OF METAL.	12 sets 1%-inch do table castors do ner
Class No. 1 Copper, by the pound.	o Dearborn patent balances de es
00 sheets sheathing copper, 34 ounce	12 sets lead weights, I oz to I ib do per i
00 do do 32 do	12 do do do 4 lhs to 98 lhs do
00 do do do 24 do	50 stewpans, from 2 to 12 quarts do
00 do do do 14 do	6 iron pots, large size do do 7 sets poker, shovel and tongs do per
All estimated to weigh 73,425 lbs., per pound 5 do brazier's copper, 60 lbs., to the sheet.	o butchers' steels
5 do do do do do do	12 bread sieves do de le le do shovels do de
5 do do do do 32 do do 30 do do do do 28 do do	The time of Full and Statement course I find said the
5 do do do do 20 do do	MISCELLANEOUS MATERIALS. Class No. 1—Paints and Offs.
Estimated to weigh 1,600 lbs., per pound	15,000 lbs pure dry white lead
000 pounds bolt copper, 13-16 inch 000 do do 1 do	4,000 do lampblack do
000 do do 1 1-16 do	20 do Chinese vermillion do
000 do de 1 2-16 do 000 do do 1 4-16 do	5 do do blue
000 do do 1 8-16 do	10 do raw sienna do 1,200 do litharge do
000 do do 1 12-16 do	800 do Venitian red
33,000 ibs., per pound	200 do brown manganese do
Class No. 2.—Composition by the pound. 00 pounds %-inch composition sheathing nails	1,900 do white zine, ground in off do do do
00 do 1 do do do do	10 do sugar lead do
00 do Ka. comp. beat nails 13/4, 2, 21/4, 21/2, and	20 do gum dellar do
3-inch per samples Class No. 3.—Iron, by the pound, (American.)	30 do asphaltum
000 pounds 13-16 inch round iron	5,000 gallons linseed oil per galle
000 do 1 8 16 do do	The full bearing
000 do 1 10-16 do do	42 do copal varnish do

n the	o grue kettles	do do	1,4
n the	50 M X-inch cut copper tacks 50 M 1-inch do do	per M	2
the	40 Mil inch do do	do er pound	4
ches	60 do 1 ½-inchi do do 62 M iron brads, 14 M ½-inch, 20 M ½-inch	do 1, 28	10
n the	157 M iron cut tacks, assert ed 5 M gimp tacks	per M	2
re in	12 dozen black walnut kno'ns per sample 50 lbs a-inch copper wire 25 do No 19 do	er pound	76
re in	35 do No 10 iron wire 15 do each No 12, 14, and 16 iron wire 45 th	do do	
2 in-	30 do No 2 do per sample do	e do	90
es di-	12 M coopers' rivets, American iron do	do per ream	5, 20 50
s di-	6 do do 8 do do	per set	
r, 45	4 oilstones 6 grindstones, 120 lbs each	each do	50
To the	6 dozen iron blank keys for drawer locks 2 dozen do do door locks do	per doz.	16
long,	80 do % inch brass curtain rings do 12 do do escutcheons, flat do	do	5,6 3,6 30
, per	12 do do do thread do 1 lb do do pins do 10 doz 2% inch brass flat buttons, per sampl	do do	6
e Louis	12 sets 1%-inch do table castors do	do per set	25 15 1,6
1011	5 Dearborn patent balances de 12 sets lead weights, 1 oz to 1 lb do 12 do iron do 1 lb to 4 lbs do	per set	20
10 mg	12 do do do 4 lbs to 28 lbs do 50 stewpans, from 2 to 12 quarts do	do do each	6
und	7 sets poker, shovel and tongs do	do per set	
eet.	6 butchers' steels do 12 bread sieves do 19 do shovels do	do	
	MISCELLANEOUS MATERIALS.	do	20
100	Class No. 1—Paints and Oils. 15,000 lbs pure dry white lead 4,000 do lampblack	er pound	12 60, 35,
I GEO	2,000 do French ochre 20 do Chinese vermillion	do do	50,
ry 20	10 do raw sienna	do	40,
	1,200 do litharge 800 do Venitian red 200 do brown manganese	do	75
ils	200 do brown manganese 1,000 do white zinc, ground in off 50 do shellac	do do	20,
o and	10 do sugar lead 20 do gum dellar	do do	l.
	5 do white vitriol 30 do asphaltum 5,000 gallons linseed oil pe	do	85
HW	710 do spirits turpentine 42 do cepal varnish	do do	35
	3 paint stone and muller Class No. 2-Flaz Comvas.	each	85
	250 do No 2 do do do	do do	tim
	240 do No 3 do do do 100 do No 5 do do	do do	15.
	270 do No 6 do do 225 do No 7 do do do 220 do No 8 do	do do	20,0 15,0 20,0
NI.	4,000 yds 24 inch flax coal bag'g do	do per yard per bolt	MA
	Class No. 3 Cotton Canras.	per bolt	100
1	100 do No. 6 do 50 do No. 7 do	do	100
	30 do No. 8 225 do hammoek canvas, 42 inches wide, weight to the bolt, per bolt	100 lbs	100
e de	175 bolts bag canvas, 42 inches wide, 75 lbs. to the bolt, per bolt		100 Ler
1	29 bolts cot canvas, 30 inches wide, 50 lbs. to the bolt, per bolt.	A PHYSICAL PROPERTY AND ADDRESS OF THE PARTY A	Red
19 DA	Class No. 4.—Flax and Cotton Twine. 700 lbs. flax twine 3 thread 600 do cotton twine, 5 and 6 thread	per lb	100
	300 do flax whipping twine 300 do seine twine	do do	Pol
	Class No. 5Glass. 100 feet, 180 lights, 8 by 10 inches, Redford	crown	1
	glass, double thickness, per light 150 feet, 154 lights, 10 by 14 inches, Redford glass, double thickness, per light	erown	5 p
			1
- 1	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per light	ELLI COLL	i
of I II w	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per light 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, per light	crown	1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double tinckness, per light 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, per light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light	crown	1 1 1 1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per light 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, ier light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3 inch deck lights do 2 dozen 5% inch by 4 inch plate glass.	crown crown e, each do	1 1 1 1 1 1 1 1 1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per light 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, i.e. light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3 inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do	erown crown e, each do do	1 1 1 1 1 1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per light 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, ier light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3-inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do 12 port bulls eyes do 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid	erown e, each do	1 1 1 1 1 1 1 1 1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per light 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, ier light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3-inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do 12 port bulls eyes do 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid Class No. 7.—Leather.	e, each do do per lb. do	1 1 1 1 1 1 1 1 1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per hight 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, ier light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3-inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do 12 port bulls eyes do 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid Class No. 7.—Leather. 20 sides best white-oak tanned leather, per side 6 sides oil- anned leather, per sample, per si	e, each do do do per lb. do sample,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per hight 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, per light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3-inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do 12 port bulls eyes do 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid Class No. 7.—Leather. 20 sides best white-oak tauned leather, per side 6 sides oil- anned leather, per sample, per side 100 feet leather pump hose, per sample, per	e, each do do per lb. do sample, ide.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per hight 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, per light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3 inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do 12 port bulls eyes do 130 lbs. 1 carboy muriatic acid 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid Class No. 7.—Leather. 20 sides best white-oak tanned leather, per side 6 sides oil- anned leather, per sample, per 100 feet leather pump hose, per sample, per 100 class No. 10.—Dry Goods 50 pieces red bunting, 18 inches wide, per 100 class No. 10.—Dry Goods	e, each do do per lb. do sample, ide.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per hight 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, ter light 50 feet, 21 lights, 16 toy 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3 inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do 12 port bulls eyes do 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid Class No. 7.—Leather. 20 sides best white-oak tanned leather, per side 6 sides oil- anned leather, per sample, per Class No. 8.—Hosc. 800 feet leather pump hose, per sample, per Class No. 10.—Dry Goods 50 pieces red bunting, 18 inches wide, per per piece	e, each do do per lb. do sample, foot.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per hight 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, per light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3 inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do 12 port bulls eyes do 130 lbs. 1 carboy muriatic acid 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid Class No. 7.—Leather. 20 sides best white-oak tanned leather, per side 6 sides oil- anned leather, per sample, per side 6 sides oil- anned leather, per sample, per Class No. 10.—Dry Goods 50 pieces red bunting, 18 inches wide, per per piece 50 pieces red bunting, 12 inches wide, per per piece white bunting, 18 inches wide, per per piece	e, each do do do per lb. do sample, sample, sample	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ed to	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per hight 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, 1er light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3-inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do 12 port bulls eyes do 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid Class No. 7.—Leather. 20 sides best white-oak tanned leather, per side 6 sides oil-anned leather, per sample, per side 6 sides oil-anned leather, per sample, per Class No. 8.—Hose. 800 feet leather pump hose, per sample, per class No. 10.—Dry Goods 50 pieces red bunting, 18 inches wide, per per piece 50 pieces white bunting, 18 inches wide, per per piece white bunting, 18 inches wide, per per piece 100 pieces white bunting, 12 inches wide, per ple, per piece	e, each do do per lb. do sample, sample, sample	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ed to	100 feet, 85 lights, 12 by 14 inches, Redford glass, double thickness, per hight 50 feet, 38 lights, 12 by 16 inches, Redford glass, double thickness, per light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens per sampl 20 10-inch by 3 inch deck lights do 2 dozen 5½ inch by 4 inch plate glass, "champered" edge do 12 port bulls eyes do 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid Class No. 7.—Leather. 20 sides best white-oak tanned leather, per side 6 sides oil- anned leather, per sample, per side 6 sides oil- anned leather, per sample, per Class No. 8.—Hose. 800 feet leather pump hose, per sample, per per piece 50 pieces red bunting, 18 inches wide, per per piece 100 pieces white bunting, 18 inches wide, per per piece 100 pieces white bunting, 12 inches wide, per per piece 100 pieces white bunting, 12 inches wide, per per piece 100 pieces white bunting, 12 inches wide, per per piece 100 pieces white bunting, 12 inches wide, per per piece	erown e, each do do per lb. do sample, ide. sample, sample, sample, sample,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

POSTMANTERS who act as agents will be s commission of twenty per cent. 24 sheets elephant drawing paper, bot pressed 24 sheets double elephant best French tracing paper 2,000 slate pencils, White Ruthe 6 gross Faber's best lead peacils, 4 boxes water colors, with pencils, &c. complete
20 gross Gillott's eagle pens, in
of twelve, and holders 2 gross steel pens, assorted 12 dezen pen holders, assorted to suit 12 ivory pounce boxes, filled with 1,000 quills, best quality, No 80 6 dozen half-pint paper black sane 2 do hard wood sand boxes 3 gross red tape, wide dozen rolling rutes l do ebony parallel rules inches rolls silk taste a pounds best American scarlet wafers, assorted 24 log slates and hard wood frames 6 school slates and frames Class No. 13 .- Pitch and Tar. 160 barrels pitch tar, superior thin, in good bhis tar oil, 30 gallons to the bbl. do white turpentine Class No. 14 - Ship Chandlery 900 pounds houseline, per sample sets signal balliards do leep sea lines, size 1 % inch, length : per sample, each deep sea lines, size 1% inch, i per sample, each deep sea lines, size X inch, length per sample, each hand lead lines, size % inch per sample, each patent logs, complete, o do beeswax eines, from 45 fathor required, to bea" lax tanned with fixtures, complet 0 cylinder brick, 100 10-inch, 100 13 inch inch, 200 16 inch, 100 26-meh, each pounds white chalk do do bleached life-preservers, per sample 000 fish-hooks, assorted ets best white oak or hickory mast he set, per sample, per set aming palms, per sample 000 % in white pine deck plugs, per sa ,000 % inch yellow do do ,000 l-inch do do do 000 1 % inch white oak deck plugs 000 1 %-inch do lobe lanterns, with guards, complete, per ple, each ilver calls, per sample pounds borax do Castile soap, best quality rands ship name, "per letter," average 8 bundles Tar'ds sheathing paper, per sample do water closet basins and fixtures, complete, per sample, each. NAVY YARD, PHILADELPHIA. MATERIALS OF TIMBER AND LUMBER. Class No. 2- White Oak. keel pieces, 48 ft long, 16 by 18 inches 000 cubic feet plank stocks ,000 board feet, 7-inch W. O. plank 41/2 do 00 Class No. 3-W. O. Ship Knees. ship knees, to side 9 inches boat knees, to side from 5 to 6 inches Class No. 4- Yellow Pine. 000 cubic feet plank stocks, to average 46 feet long, one half to square not less than 14 inches, and one half not less then 12 inches at top end, per cubic foot. pieces, from 46 to 48 feet long, side 17 and mould pieces, from 49 to 51 feet long, side 18 and mould 16 inches pieces, from 49 to 51 feet long, side 17 and mould to have a regular spring of 6 inches in 50 feet, estated to contain 940 cubic feet, per cubic foot. Class No. 5- White Pine. 000 board feet panel plank, 11/2 inch 000 do do boards, I inch do do do % inch do 1st common boards ERIALS OF TIMBER AND LUMBER—ESTIMATED QUAN-TITY REQUIRED. Class No. 6-Ash, Elm, Cypress, d board ft white oak plank, 21/2 in. for boats per M gths from 20 to 30 ft width from 12 to 14 inches Class No. 8-Locust, Red Cedar. cedar, from 12 to 16 ft long, 20 pieces per piece Class No. 12-Black Spruce Spars 0 inches, to average 8 inches, per face pieces, average length from 50 to 65 feet; to average 81/2 inches at top ends, per plees Class No. 13-Spar Timber. llow pine for frigates' main and fore-maste eces, each 55 ft. long, 181/2 inches square 52 do 84 do 32 do From butt to middle. 281/2 in. sq. 14 do 1, 216 c. ft., per c. foot Topmasts. ces. Length. 20 % do 347 a. ft. per cubic float Top-gallant masts. Length. From butt At tor te middle. end 14 in sq. 9 in sq. quality. 10 yards broadcloth per sample, per yard | 1 57 ft. 14 do 500 do white muslin 100 do carpet binding Jibboons-8 square 200 do broad gimp 10 pieces blue worsted binding 2 pieces, 65 ft-long, 18 inches in middle, 14 inches at top per piec pounds black thread and butt The above mast and spar timber to be of the 20 gross black tufts quality, long leaf, fine grain yellow pine. 100 pounds first quality shoe thread Class No. 14 .- Fire Wood for Slowage. 6 table covers each cords oak wood, best quality, 200 yards Brussels carpet class No. 11-Sperm Oil and Candles. MATERIALS OF METAL 980 gallens sperm oil per gallon Class No. 1 .- Copper. 4,000 pounds sperm candles, best quality per pound 3,000 sheets 34-ounce copper 50 gallens neats foot oil per gallon 3,000 do 32-ounce Class No. 12-Stationery. 2,000 do 12 letter books, cap size, faint lined, 30-ounce de 300 do 28-cunce do 48 blank books, cap size, faint lined, do 64 ounce braziers' copper, 30 by 2 quires Estimated to weigh 78,850 pounds. 48 blank books, cap size, faint lined, Class No. 3-Iron. 1 quire 5,000 pounds flat iron, 434 by 7-16 inches per pound 36,000 do do 416 by 34 do do In lengths from 20 to 28 teet. 72 memorandum books, with loops, faint I ned, I quire 72 memorandum books, leather covers, faint lined, I quire Class No. 10-Hardware

gross 4-inch iron screws, No. 24

No. 12 to 16

No. 12 to 14

No. 11 to 13

No. 10 to 13 No. 9 to 12

No. 6 to 9

No. 4 to 6

No. 20 No. 16

No. 12 to 16 No. 12 to 14

No. 11 to 18 No. 10 to 13 No. 9 to 12

No. 6 to 9

No. 5 to 7

inch iron screws, No. 3 to 5

6 do 3-inch do

6 do 21 inch do 10 do 2 inch do

10 do 13/inch do
15 do 13/inch do
20 do 13/inch do
20 do 13/inch do
10 do 3/inch do
10 do 3/inch do
6 do 3/inch do

6 gross

15 do

each

do